

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2628	(polarizing polarizer polarizes polarize) and (separator separates separating) and (adhesive) and (migration migrating diffusion diffusing diffused migrate diffuse)	US-PGPUB; USPAT	OR	ON	2005/12/08 16:41
L2	224	((polarizing polarizer polarizes polarize) with absorp\$) and (separator separates separating) and (adhesive) and ((migration migrating diffusion diffusing diffused migrate diffuse) with (prevent prevention preventing prevents prevented stop stops stopped))	US-PGPUB; USPAT	OR	ON	2005/12/08 16:42
L3	44	2 not (@ad>"20010815" or @rlad>"20010815")	US-PGPUB; USPAT	OR	ON	2005/12/08 16:54
L4	26	"349"/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))	US-PGPUB; USPAT	OR	ON	2005/12/08 16:53
L5	13	4 not (@ad>"20010815" or @rlad>"20010815")	US-PGPUB; USPAT	OR	ON	2005/12/08 16:54
S1	1	"10319938"	US-PGPUB; USPAT	OR	OFF	2003/08/01 17:29
S2	1	"10319938" and (temperature and pressure)	US-PGPUB; USPAT	OR	OFF	2003/08/01 17:29
S3	0	"10319938" and ((temperature and pressure) same anneal\$)	US-PGPUB; USPAT	OR	OFF	2003/08/01 17:30
S4	0	"10319938" and ((temperature and pressure) and anneal\$)	US-PGPUB; USPAT	OR	OFF	2003/08/01 17:30
S5	1	"10319938" and ((temperature and pressure) same anneal\$)	US-PGPUB; USPAT	OR	OFF	2003/08/01 17:34
S6	1047	((349/9) or (349/96-103)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/08/01 17:34
S7	13654	"349"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2003/08/01 17:34
S8	63926	"359"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2003/08/01 17:35
S9	1	"349"/\$.ccls. and (extraordinary near refractive near index near area)	US-PGPUB; USPAT	OR	ON	2003/08/01 17:37
S10	0	"359"/\$.ccls. and (extraordinary near refractive near index near area)	US-PGPUB; USPAT	OR	ON	2003/08/01 17:36
S11	103	"359"/\$.ccls. and (extraordinary near refractive near index)	US-PGPUB; USPAT	OR	ON	2003/08/01 17:37

S12	76	("359"/\$.ccls. and (extraordinary near refractive near index)) not ("349"/\$.ccls. and (extraordinary near refractive near index))	US-PGPUB; USPAT	OR	ON	2003/08/01 17:37
S13	24	"349"/\$.ccls. and (refractive near index near area)	US-PGPUB; USPAT	OR	ON	2003/08/01 17:47
S14	175	"349"/\$.ccls. and (extraordinary near refractive near index)	US-PGPUB; USPAT	OR	ON	2003/08/01 17:52
S15	12	"349"/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))	US-PGPUB; USPAT	OR	ON	2005/12/08 16:53
S16	1	"359"/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))	US-PGPUB; USPAT	OR	ON	2003/08/01 17:55
S17	1	("359"/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))) not (@ad>"20010815" or @rlad>"20010815")	US-PGPUB; USPAT	OR	ON	2003/08/01 17:55
S18	1	((("359"/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))) not (@ad>"20010815" or @rlad>"20010815")) not ((("349"/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))) not (@ad>"20010815" or @rlad>"20010815"))	US-PGPUB; USPAT	OR	ON	2003/08/01 17:55
S19	10	("349"/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))) not (@ad>"20010815" or @rlad>"20010815")	US-PGPUB; USPAT	OR	ON	2003/08/01 18:15
S20	1	09/929063	US-PGPUB; USPAT	OR	ON	2003/08/01 18:15
S21	1	09/929063 and (absorption)	US-PGPUB; USPAT	OR	ON	2003/08/01 18:16
S22	8	"349"/\$.ccls. and ((absorption) and (polarizing polarized polarize)) and (migrat\$ near2 prevent\$)	US-PGPUB; USPAT	OR	ON	2003/08/01 18:17

S23	4	"349"/\$.ccls. and ((absorption) with (polarizing polarized polarize)) and (migrat\$ near2 prevent\$)	US-PGPUB; USPAT	OR	ON	2003/08/01 18:19
S24	0	"359"/\$.ccls. and ((absorption) with (polarizing polarized polarize)) and (migrat\$ near2 prevent\$)	US-PGPUB; USPAT	OR	ON	2003/08/01 18:19
S25	1191	silica and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2003/08/01 18:26
S26	541	"349"/\$.ccls. and (polarizer polarizing polarizes) and polymer and silica	US-PGPUB; USPAT	OR	ON	2005/12/08 16:43
S27	10	("349"/\$.ccls. and (polarizer polarizing polarizes) and polymer and silica) and migration	US-PGPUB; USPAT	OR	ON	2003/08/01 18:28
S28	2047	(polarizing polarizer polarizes polarize) and (separator separates separating) and (adhesive) and (migration migrating diffusion diffusing diffused migrate diffuse)	US-PGPUB; USPAT	OR	ON	2005/12/08 16:41
S29	5197	(polarizing polarizer polarizes polarize) and (separator separates separating) and (adhesive)	US-PGPUB; USPAT	OR	ON	2004/12/17 18:42